AMENDMENTS TO THE SPECIFICATION

Please replace the Abstract with the following amended paragraph on its own separate sheet:

Reply to Office Action mailed May 5, 2008

The present invention relates to a method of making clips which can be used to engage

body tissue for the purpose of closing wounds. Such clips are generally annular in shape and

have radially inwardly extending tines. The present invention first forms a precursor which, in

one embodiment, has the tines extending radially outwardly from the annular body and then

forms the clip by inverting the precursor such that the tines extend radially inwardly. In an

alternate embodiment, the precursor is formed with an over-sized lateral dimension and then

compressed inwardly to bring the tines closer together and to reduce the lateral dimension of the

precursor. It is preferred to manufacture such clips from a superelastic alloy such as nickel-

titanium, in which case the inverted or compressed precursor must be heated and quenched to

heat set the clip in its final shape.